J 571-241-2865 ✓ yashpandharish@vt.edu in linked-in M medium

EDUCATION

Master of Engineering in Computer Science | Virginia Tech

Bachelor of Technology in Computer Science | MIT World Peace University

Aug 2023 – Present Jun 2018 – Jun 2022

WORK EXPERIENCE

Cvent Jun 2024 – Aug 2024

Software Engineer Intern

Tysons, VA

- Developed a feature to summarize penetration test outcomes using **Python**, **Flask**, **React.js** and **PostgreSQL**, reducing report generation time by **60%** and enabling efficient reporting for **50+** security assessments annually.
- Integrated Cvent's AI Writing Assistant to ensure uniformity in tone and style of customer-facing documents, enhancing clarity and reducing editing time by 20%.
- Optimized application performance and resolved 10+ critical bugs, improving functionality and reducing processing time by 30%, resulting in seamless user experience for internal teams.
- Enhanced the end-to-end application responsible for generating customer-facing artifacts, directly impacting the delivery of **1000+** reports annually with improved consistency and efficiency.

Plural Technology Pvt. Ltd.

Jul 2022 – Jun 2023

Software Engineer

Pune, India

- Engineered scalable backend services for the seamless ingestion of **20 million** records into the ArangoDB graph database, improving data processing speed by **40**% and enabling real-time query capabilities for enterprise applications.
- Optimized data pipelines using Python, reducing data processing latency by 30%, which accelerated report generation for critical business insights.
- Built RESTful APIs and analytics tools using SQL and Flask, delivering real-time insights and enhancing decision-making processes for **200+** users daily.
- Deployed and orchestrated containerized services on AWS using ECS and Docker, achieving **99.9**% system uptime and ensuring scalability for high-demand operations.

Plural Technology Pvt. Ltd.

Mar 2021 - Jun 2022

Software Engineer Intern

Pune, India

- Developed and integrated advanced search functionality using Arango-Search on ArangoDB, enabling efficient fuzzy search and improving query accuracy and retrieval time by 35%.
- Developed and optimized scalable web applications using .NET and C#, improving system performance and reducing load times by 25% through efficient code practices and database integration.
- Designed and implemented a web-based application to visualize and manage database queries, improving user interaction and reducing query execution time by 30%.
- Enhanced team productivity by **20**% through the implementation of Agile methodologies, leveraging Jira to streamline sprint planning, task allocation, and progress tracking.

TECHNICAL SKILLS

Languages & Database: Python, Java, C++, C#, .NET, JavaScript, TypeScript, React.js, Node.js, Flask, Maven, PostgreSQL, MongoDB Software & Tools: Tableau, PowerBI, Excel, AWS, Git, Docker, Linux

PROJECTS

Chat Application with Hateful Text Classification | React.js, Flask, Python

Aug 2023 - Dec 2023

- Developed "No Hate Mate," a chat app to identify and mitigate hate speech in online conversations.
- Integrated a DistilBERT model to classify messages as hate speech or non-hate speech.
- Implemented a user confirmation feature that warns users and requires consent before sending potentially harmful messages.
- Designed an interactive front-end using React, is and a Flask backend for efficient message processing and classification.

Automated Attendance System with Face Recognition | *Python, OpenCV, Flask, SQLite*

Jan 2024 - May 2024

- Built a Python-based facial recognition system using OpenCV to automate and streamline student attendance.
- Utilized OpenCV and dlib for real-time, accurate face detection and recognition, significantly improving efficiency.
- Designed a Flask web app enabling faculty to monitor attendance, generate detailed reports, and analyze trends.